



RECEIVED

NOV 13 2000

TECH CENTER 1600/2900

RECEIVED

NOV 13 2000

TECH CENTER 1600/2900

SEQUENCE LISTING

<110> Fallaux, Frits
Hoeben, Robert
Bout, Abraham
Valerio, Domenico
van der Eb, Alex
Schouten, Govert

<120> PACKAGING SYSTEMS

<130> 2578-3935US

<140> US/09/356,575
<141> 1999-07-19

<150> US 08/793,170
<151> 1997-03-25

<150> PCT/NL96/00244
<151> 1996-06-14

<150> EP 95201611.1
<151> 1995-06-15

<150> EP 95201728.3
<151> 1995-06-26

<160> 22

<170> PatentIn version 3.0

<210> 1
<211> 21
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 1
cgtgtatgtt atttataccg g
21

<210> 2
<211> 21
<212> DNA
<213> Unknown

<220>

<223> Derived from Adenovirus

<400> 2
tcgtcactgg gtggaaagcc a
21

<210> 3
<211> 21
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 3
tacccgcccgt cctaaaaatgg c
21

<210> 4
<211> 20
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 4
tggacttgag ctgtaaacgc
20

<210> 5
<211> 21
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 5
gcctccatgg aggtcagatg t
21

<210> 6
<211> 20
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 6
gcttgagccc gagacatgtc
20

<210> 7
<211> 24
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 7
cccctcgagc tcaatctgta tctt
24

<210> 8
<211> 27
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 8
gggggatccg aacttgttta ttgcagc
27

<210> 9
<211> 25
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 9
gggagatcta gacatgataa gatac
25

<210> 10
<211> 27
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 10
gggagatctg tactgaaatg tgtggc
27

<210> 11
<211> 24
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 11
ggaggctgca gtctccaacg gcgt
24

<210> 12
<211> 27
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 12
gggggatcct caaatcgtca cttccgt
27

<210> 13
<211> 27
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 13
ggggtctaga catcatcaat aatatac
27

<210> 14
<211> 32
<212> DNA

<213> Unknown

<220>

<223> Derived from Adenovirus

<400> 14

ggcgaattcg tcgacatcat caataatata cc
32

<210> 15

<211> 32

<212> DNA

<213> Unknown

<220>

<223> Derived from Adenovirus

<400> 15

ggcgaattcg gtaccatcat caataatata cc
32

<210> 16

<211> 17

<212> DNA

<213> Unknown

<220>

<223> Derived from Adenovirus

<400> 16

ctgtgtacac cggcgca

17

<210> 17

<211> 50

<212> DNA

<213> Unknown

<220>

<223> Derived from Adenovirus

<400> 17

ctacactgac ctagtgcgc cggggcaaag cccgggcggc actaggtcag
50

<210> 18

<211> 50

<212> DNA

<213> Unknown

<220>

<223> Derived from Adenovirus

<400> 18

gtacacctgacc tagtgccgcc cgggctttgc cggggcggca ctaggtcagt
50

<210> 19

<211> 55

<212> DNA

<213> Unknown

<220>

<223> Derived from Adenovirus

<400> 19

gtacatttgcac ctagtgccgc cggggcaaag cccggggcggc actaggtcaa tcgat
55

<210> 20

<211> 55

<212> DNA

<213> Unknown

<220>

<223> Derived from Adenovirus

<400> 20

gtacatcgat tgaccttagtg ccggccgggc tttgcccggg cggcactagg tcaat
55

<210> 21

<211> 4900

<212> DNA

<213> Unknown

<220>

<223> Derived from Adenovirus

<400> 21

ctttcctact tggcagtaca tctacgtatt agtcatcgct attaccatgg tcatgcgggt
60

ttggcagtac atcaatgggc gtggatagcg gtttgactca cggggatttc caagtctcca
120

ccccattgac gtcaatggga gtttgtttg gcacccaaat caacggact ttccaaaatg
180

tcgtaacaac tccgccccat tgacgcaaat gggcggtagg cgtgtacggt gggaggtcta
240

tataaggcaga gctcgtagt tgaaccgtca gatcgctgg agacgccatc cacgctgttt
300

tgacctccat agaagacacc gggaccgatc cagcctccgg actctagagg atccggtaact
360

cgaggaactg aaaaaccaga aagttaactg gtaagtttag tcttttgtc ttttatttca
420

ggtcccggat ccgggtggtgg tgcaaataa agaactgctc ctcagtgat gttgccttta
480

cttctagtat caagcttgaa ttcccttgcg ttacattctt gaatgtcgct cgcaatcgaca
540

ttagcatcc ggtactgttg gtaaaatgga agacgccaaa aacataaaga aaggcccggc
600

gccatttat cctctagagg atgaaaccgc tggagagcaa ctgcataagg ctatgaagaa
660

atacgccctg gttcctggaa caattgcttt tacagatgca catatcgagg tgaacatcac
720

gtacgcggaa tacttcgaaa tgtccgttcg gttggcagaa gctatgaaac gatatggcgt
780

gaatacaaat cacagaatcg tcgtatgcag tgaaaactct cttcaattct ttatgccgg
840

gttggcgcg ttatttatcg gagttgcagt tgcccccgcg aacgacattt ataatgaacg
900

tgaattgctc aacagtatga acatttcgca gcctaccgta gtgtttgtt ccaaaaagg
960

gttgcaaaaa attttgaacg tgcaaaaaaa attaccaata atccagaaaa ttatttatcat
1020

ggattctaaa acggattacc agggattca gtcgatgtac acgttcgtca catctcatct
1080

acctcccggt ttatgaat acgatttgt accagagtcc tttgatcgtg acaaaaacaat
1140

tgcaactgata atgaattcct ctggatctac tgggttacct aagggtgtgg cccttcgca
1200

tagaactgcc tgcgtcagat tctcgcatgc cagagatcct attttggca atcaaatcat
1260

tccggatact gcgattttaa gtgttgttcc attccatcac ggtttggaa tgtttactac
1320

actcgatata ttgatatgtg gatTCGAGT cgtcttaatg tatagatttg aagaagagct
1380

gttttacga tcccttcagg attacaaaat tcaaagtgcg ttgctagtagtac caaccctatt
1440

ttcatttttc gccaaaagca ctctgattga caaatacgat ttatctaatt tacacgaaat
1500

tgcttctggg ggcgcaccc tttcgaaaga agtcggggaa gcggttgcaa aacgcttcca
1560

tcttccaggg atacgacaag gatatggct cactgagact acatcagcta ttctgattac
1620

acccgagggg gatgataaac cggcgcggt cggtaaagtt gttccatttt ttgaagcgaa
1680

ggttgtggat ctggataccg ggaaaacgct gggcgtaat cagagaggcg aattatgtgt
1740

cagaggacct atgattatgt ccggttatgt aaacaatccg gaagcgacca acgccttgat
1800

tgacaaggat ggatggctac attctggaga catagcttac tggacgaag acgaacactt
1860

ttccatagtt gaccgcttga agtcttaat taaataaaaa ggatatcagg tggccccgc
1920

tgaattggaa tcgatattgt tacaacaccc caacatttc gacgcggcg tggcaggtct
1980

tcccgacgat gacgcccgtg aacttccgc cgccgttggt gtttggagc acggaaagac
2040

gatgacggaa aaagagatcg tggattacgt cgccagtcaa gtaacaaccg cgaaaaagtt
2100

gcgccggagga gttgtgtttg tggacgaagt accgaaaggt cttaccggaa aactcgacgc
2160

aagaaaaatc agagagatcc tcataaaggc caagaaggc ggaaagtcca aattgtaaaa
2220

tgttaactgta ttcagcgatg acgaaattct tagctattgt aatggggat ccccaacttg
2280

tttattgcag cttataatgg ttacaaataa agcaatagca tcacaaattt cacaataaaa
2340

gcattttttt cactgcattc tagttgtggt ttgtccaaac tcatcaatgt atcttatcat
2400

gtctggatcg gatcgatccc cgggtaccga gctcgaattc gtaatcatgg tcatacgctgt
2460

ttcctgtgtg aaattgttat ccgctcacaa ttccacacaa catacgagcc ggaagcataaa
2520

agtgtaaagc ctggggtgcc taatgagtga gctaactcac attaattgcg ttgcgctcac
2580

tgcggcgtt ccagtcggga aacctgtcgt gccagctgca ttaatgaatc ggccaacgcg
2640

cggggagagg cggtttgcgt attggcgct cttccgcttc ctcgctcact gactcgctgc
2700

gctcggtcgt tcggctgogg cgagcggat cagctcactc aaaggcggta atacggttat
2760

ccacagaatc agggataac gcagggaaaga acatgtgagc aaaaggccag caaaaggcca
2820

ggaaccgtaa aaaggccgca ttgctggcgt tttccatag gctccgcccc cctgacgagc
2880

atcacaaaaa tcgacgctca agtcagaggt ggcgaaaccc gacaggacta taaagataacc
2940

aggcgttcc ccctggaagc tccctcgtgc gctctcgttccgaccctg ccgcttaccg
3000

gatacctgtc cgccttctc cttcgaaagc gcgtggcgct ttctcatagc tcacgctgt
3060

ggtatctcag ttcggtgtag gtcgttcgtt ccaagctggg ctgtgtgcac gaaccccccgg
3120

ttcagccgaa ccgctgcgcc ttatccggta actatcgtct tgagtccaaac ccggtaagac
3180

acgacttac gccactggca gcagccactg gtaacaggat tagcagagcg aggtatgtag
3240
gcggtgctac agagttcttg aagtggtggc ctaactacgg ctacactaga aggacagtat
3300
ttggtatctg cgctctgctg aagccagttt cttcgaaaa aagagttggt agctcttgat
3360
ccggcaaaca aaccaccgct ggttagcggtg gttttttgt ttgcaagcag cagattacgc
3420
gcagaaaaaa aggatctcaa gaagatcctt tgatctttc tacgggtct gacgctcagt
3480
ggaacgaaaaa ctcacgttaa gggattttgg tcatgagatt atcaaaaagg atcttcacct
3540
agatcctttt aaattaaaaa tgaagttta aatcaatcta aagtataatat gagtaaactt
3600
ggtctgacag ttaccaatgc ttaatcagtg aggacacctat ctcagcgatc tgtctatttc
3660
gttcatccat agttgcctga ctccccgtcg tgtagataac tacgataacgg gagggcttac
3720
catctggccc cagtgcgtca atgataccgc gagacccacg ctcaccggct ccagatttat
3780
cagcaataaa ccagccagcc ggaagggccg agcgcagaag tggtcctgca actttatccg
3840
cctccatcca gtctattaaat tgtttgcgg aagctagagt aagtagttcg ccagttata
3900
gtttgcgcaa cggtgttgcc attgctacag gcatcgtggt gtcacgctcg tcgtttggta
3960
tggcttcatt cagctccggc tcccaacgtat caaggcgagt tacatgatcc cccatgttgt
4020
gcaaaaaaagc ggttagctcc ttccggcctc cgatcgttgt cagaagtaag ttggccgcag
4080
tgttatcact catggttatg gcagcactgc ataattctct tactgtcatg ccatccgtaa
4140
gatgcttttc tgtgactggt gagtactcaa ccaagtcatt ctgagaatag tgtatgcggc
4200

gaccgagttg ctcttgcccg gcgtcaatac gggataatac cgccgcacat agcagaactt
4260

taaaaagtgtc catcattgga aaacgttctt cggggcgaaa actctcaagg atcttaccgc
4320

tgtttagatc cagttcgatg taacccactc gtgcacccaa ctgatcttca gcatctttta
4380

ctttcaccag cgtttctggg tgagcaaaaa caggaaggca aaatgccgca aaaaaggaa
4440

taagggcgac acggaaatgt tgaataactca tactttcct ttttcaatat tattgaagca
4500

tttatcaggg ttattgtctc atgagcggat acatatttga atgtattttag aaaaataaaac
4560

aaataggggt tccgcgcaca tttccccgaa aagtgccacc tgacgtctaa gaaaccattta
4620

ttatcatgac attaacctat aaaaataggc gtatcacgag gcctatgcgg tgtgaaatag
4680

cgcacagatg cgtaaggaga aaataccgca tcaggcgcca ttcgcattc aggctgcgca
4740

actgttggga agggcgatcg gtgcgggcct cttcgctatt acgccagctg gcgaaaggaa
4800

gatgtgctgc aaggcgatta agttggtaa cgccagggtt ttcccaagtca cgacgttgc
4860

aaacgacggc cagtgc当地 cttgc当地 tgc当地
4900

<210> 22
<211> 45
<212> DNA
<213> Unknown

<220>
<223> Derived from Adenovirus

<400> 22
gtacactgac ctagtgc当地 cc当地 cccccc当地 actag
45